

P 102131Z MAR 68 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCLFGA/100TH SRW OL 19 MCCOY AFB FLA RUWJDBA/100TH SRW DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEOJFA/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF

OUT 67194

.25X1

PSG/OC

REPRO AID

RRD

IEG

PROD

WEST

EAST

M&S

DIA-XX4

SPAD

DIA-AP

25X1

IAS

SCIEN

1969 MAR 10 21 49 Z



SECRET CITE NPIC 5832.

SAC FOR DIR, DOSR, DISD; 15TH AF FOR DI, DO; 100TH SRW FOR CO, DCOI: HQ USAF FOR AFRDR DIA FOR DIAXX-2.

FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: EVALUATION OF GLASS LAMP MISSION G-071

CAPLE SEC. 1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION PRESENT. INTERPRETA- SECUR. PPaB/RD TION SUITABILITY OF THIS MISSION IS FAIR. ATMOSPHERIC CONDITIONS SYTSSE IN SO ARE THE MAJOR DEGRADING FACTOR. CLOUD COVER AND HAZE OBSCURE

APPROXIMATELY 30 PERCENT OF THE MISSION.

- 2. MISSION DATA:
 - A. MISSION NUMBER: G-Ø71
 - DATE: 8 MARCH 1969 В.
 - CAMERA TYPE/UNIT: B/10 C.
 - MODE: MODE 5, FRAMES 1 THRU 2152

MODE 4, FRAMES 2153 THRU END OF MISSION

- FILM TYPE: 3401 Ε.
- EXPOSURE: 1/400
- APERTURE: F/11 G.
- FILTER: W/12 (MINUS BLUE) н.
- PROCESSED BY: NAV RECON TECH SUPPCEN I.
- AVERAGE GAMMAS: 9R SIDE 2.08 9L SIDE - 2.04
- 3. ORIGINAL NEGATIVES:
- A. EXPOSURE: ADEQUATE THROUGHOUT
- DENSITY AND CONTRAST: GENERALLY MEDIUM FOR THE ENTIRE В. MISSION.
 - C. IMAGED DEGRADATIONS:
- (1) 9R SIDE: MINOR EDGE FOG IS PRESENT INTERMITTENTLY ALONG THE INBOARD EDGE THROUGHOUT THE MISSION.

(2) 9L SIDE: MINOR EDGE FOG IS PRESENT INTERMITTENTLY ALONGNITIZED THE OUTBOARD EDGE THROUGHOUT THE MISSION. LIGHT LEAK INDUCED FOG WITH TEXT

PATTERNS ARE PRESENT IN FRAMES 2543, 2545, 2546, 2548, 2549 AND 2550. TWO MINOR PLUS DENSITY STREAKS ARE PRESENT INTERMITTENTLY

IN THE LAST 750 FRAMES OF THE MISSION.

D. PHYSICAL DEGRADATIONS:

(1) 9R SIDE: TWO HEAT SPLICES AND ONE MANUFACTURING SPLICE

ARE PRESENT IN THE MATERIAL.

(2) 9L SIDE: ONE HEAT SPLICE AND ONE MANUFACTURING SPLICE ARE PRESENT IN THE MATERIAL. FRAME 2401 CONTAINS AN L-SHAPED EMULSION SCRATCH. FRAMES 2549 AND 2550 CONTAIN SCRATCHES WITH EVIDENCE OF FILM CRIMPING ALONG THE OUT-BOARD EDGE.

E. AUXILIARY DATA: ALL DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. DUE TO FILM RUN-OUT, THE LAST TITLED FRAME ON THE 9R SIDE IS 2561; THE LAST TITLED FRAME ON THE 9L SIDE IS 2550. BOTH ARE PARTIAL FRAMES.

4. DUPLICATE POSITIVES:

A. PRINTING AND PROCESSING QUALITY IS ADEQUATE FOR EXPLOITATION PURPOSES.

GP-1 SECRET

-- END OF MESSAGE--